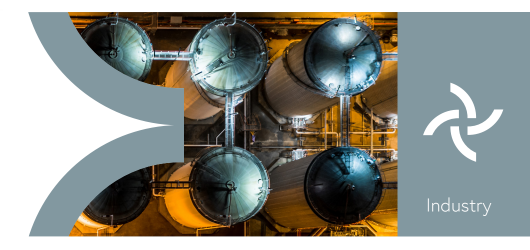
△ A.R.I. D-016, D-100







High Pressure, Combination Air Valve

Description

A.R.I. D-016, D-100 are high pressure reduced bore Combination Air Valves. Installed on liquid transmission systems, the Air Valves are designed to improve hydraulic operation by protecting the pipeline, increasing pipeline efficiency and reducing energy requirements.

Applicable for: Desalination & Seawater, Mines, Marine - Ballast Water, Oil & Gas, Food Industry, Power Plant Cooling, CBM, Hydro / Thermal Power.

Installation

- Desalination plants along the process water lines and RO membranes
- Mining sites along the process water lines
- Desalination plants along the process water lines and RO membranes
- Mining sites along the process water lines

Operation







Air Intake



Automatic Air Release

A.R.I. D-016, D-100



Features and Benefits

Charles and death deather	No need to disconnect the valve from the main line for maintenance	
Simple product design	Reduces downtime	
	High capacity air discharge, no premature closure	
Aerodynamic design	Reduces water hammer impact	
	Saves energy and increases system efficiency	
Unique orifice seat / seal design	Long-term maintenance-free operation	
Screen protected outlet (6"-8")	Prevents intrusion of insects and debris	
	Non-corrosive and durable up to 100 bar	
High strength construction materials	Performs in extreme working conditions	
Automatic air release valve rolling seal	Leak-free sealing over a wide range of pressure differentials up to 100bar	
Large automatic air release valve orifice	High-flow air release, lessens obstruction by debris	
EX ATEX certified air valves	ATEX certified air valves are optional by customer request. Certification is conditional upon the customer connecting the designated part on the product to a dedicated ground connection point	

Technical Specifications

Size range	1" - 8"	
Sealing pressure range	A.R.I. D-016: 0.2 - 64 bar (PN 64) A.R.I. D-100: 0.2 - 100 bar (PN 100) Testing pressure: 1.5 times maximum working pressure	
Temperature	Maximum working temperature: 60° C. Maximum intermittent temperature: 90° C.	
Valve coating Fusion bonded epoxy coating in compliance with standard DIN 30677-2 (applied on Cast Steel valves)		
Upon ordering, please specify: model, size, working pressure, flange standard and type of liquid		

△ A.R.I. D-016, D-100



Valve Selection Options

Models	A.R.I. D-016 A.R.I. D-100		
Valve connection	Flanged ends to meet various requested standard (1"-8")		
Standard materials	Cast Steel / Stainless Steel / Super Duplex		
Optional add-on components	One-way Out attachment, allows for air discharge only, prevents air intake Non-slam discharge-throttling attachment, allows for free air intake, throttles air discharge		
Pressure rating	PN64 A.R.I. D-016 PN100 A.R.I. D-100		

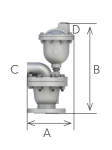
Dimensions and Weight

Model	Dimensio	ons (mm)	Connections		Weight Orifice		Area (mm²)	
	А	В	С	D		A/V	Auto.	
Elbow cover models								
1" (25 mm) FL	214	481	1½" BSP Female	1/2" BSP Female	18	794	15	
2" (50 mm) FL	254	513	1½" BSP Female	1/2" BSP Female	37	794	15	
3" (80 mm) FL	270	508	2" BSP Female	1/2" BSP Female	45	1809	15	
4" (100 mm) FL	309	553	3" BSP Female	1/2" BSP Female	65	3318	15	
Screen cover models								
6" (150 mm) FL	402	731	-	1/2" BSP Female	123	17662	15	
8" (200 mm) FL	402	731	-	1/2" BSP Female	133	17662	15	

FL - Flanged

NOTE

All product weights and dimensions are approximate, due to the differences in flange standards, materials and variable accessories





Elbow cover models

Screen cover models

The isolation valve installed under the air valve must be fully open to prevent damage or malfunction and ensure performance within the specifications of the air valve.



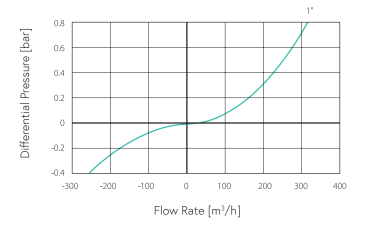
For complete installation instructions, please refer to the IOM document.

△ A.R.I. D-016, D-100 **△ Aquestia**

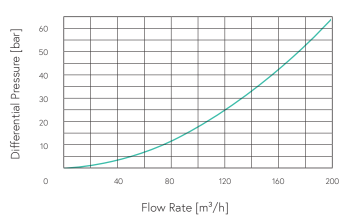


Flow Charts

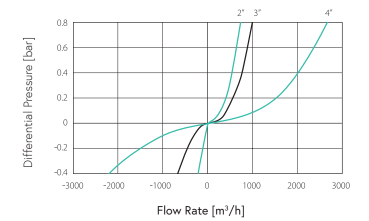
Air & Vacuum Flow Rate



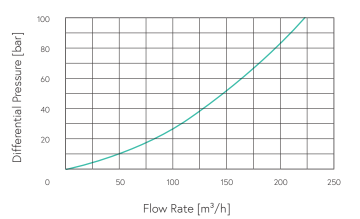
A.R.I. S-016 Automatic Air Release Flow Rate



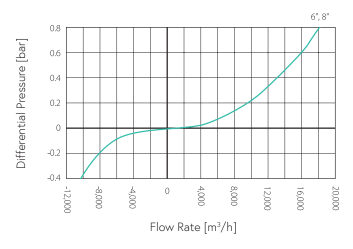
Air & Vacuum Flow Rate



A.R.I. S-100 Automatic Air Release Flow Rate



Air & Vacuum Flow Rate

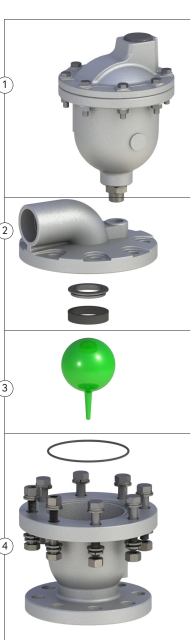


△A.R.I. D-016, D-100 △Aquestia



Parts List and Specifications | 1"-4" Elbow Cover Models

No.	Part	Material
1	Automatic Assembly	
	A.R.I. S-016	Cast Steel, Stainless Steel 316, Super Duplex
	A.R.I. S-100	Cast Steel, Stainless Steel 316, Super Duplex
2	Cover Assembly	
2a	Cover	Cast Steel, Stainless Steel 316, Super Duplex
2b	Orifice Seat	Cast Steel, Stainless Steel 316, Super Duplex
2c	Orifice Seal	EPDM / Viton
3	Float	Polycarbonate / Stainless Steel 316/ Duplex
4	Body Assembly	
4a	O-ring	EPDM / Viton
4b	Bolts, Nuts & Washers	Steel / Stainless Steel 316
4c	Body	Cast Steel, Stainless Steel 316, Super Duplex



△A.R.I. D-016, D-100 △Aquestia



Parts List and Specifications | 6"-8" Screen Cover Models

No.	Part	Material
1	Automatic Assembly	
	A.R.I. S-016	Cast Steel, Stainless Steel 316, Super Duplex
	A.R.I. S-100	Cast Steel, Stainless Steel 316, Super Duplex
2	Cover Assembly	
2a	Screen Cover	Polyethylene
2b	Screen	Stainless Steel 316
2c	Bolts, Nuts & Washers	Stainless Steel 316
2d	Cover	Cast Steel, Stainless Steel 316, Super Duplex
2e	Orifice Seat	Cast Steel, Stainless Steel 316, Super Duplex
2f	Orifice Seal	EPDM / Viton
3	Float	Polycarbonate / Stainless Steel 316/ Duplex
4	Body Assembly	
4a	O-ring	EPDM / Viton
4b	Bolts, Nuts & Washers	Steel / Stainless Steel 316
4c	Body	Cast Steel, Stainless Steel 316, Super Duplex

